				T 22.1
L Number	Hits	Search Text	DB	Time stamp
1	0	"0275675-EP"	EPO	2003/11/03
7	3012	prepolymerization prepolymerize	USPAT	14:09
'		prepolymerized		15:37
8	33381	gas adj phase	USPAT	2003/11/03 14:42
9	159	(prepolymerization prepolymerize	USPAT	2003/11/03
		prepolymerized) with (gas adj phase)	USPAT	14:42 2003/11/03
10	232740	catalyst	USPAL	15:38
11	124	((prepolymerization prepolymerize prepolymerized) with (gas adj phase))	USPAT	2003/11/03 14:42
		same catalyst		0000 (11 (00
12	115976	monomer	USPAT	2003/11/03
13	88	(((prepolymerization prepolymerize	USPAT	2003/11/03
İ		prepolymerized) with (gas adj phase)) same catalyst) and monomer	1	14:43
14	298374	polyethylene	USPAT	2003/11/03
1,,	61	////www.lymanigation_propolymorize	USPAT	14:43 2003/11/03
16	61	((((prepolymerization prepolymerize prepolymerized) with (gas adj phase))	OSFAI	14:57
)	}	same catalyst) and monomer) and		
17	201212	polyethylene hydrocarbon	USPAT	2003/11/03
1 - '	201212	In the contract of the contrac		14:57
18	5	catalyst with hydrocarbon with	USPAT	2003/11/03 15:02
ļ		(prepolymerization prepolymerize prepolymerized) with (gas adj phase)		13.02
19	25	catalyst with hydrocarbon with (gas adj	USPAT	2003/11/03 15:03
20	25176	phase) with monomer flue or (waste adj gas)	USPAT	2003/11/03
	1			15:38
21	0	(prepolymerization prepolymerize prepolymerized) with (flue or (waste ad)	USPAT	2003/11/03
		gas))		
22	153521	exhaust	USPAT	2003/11/03
23	1	(prepolymerization prepolymerize	USPAT	2003/11/03
31	1337044	prepolymerized) with exhaust produce producing	USPAT	15:08 2003/11/03
31				15:38
32	3747	(produce producing) near3 monomer	USPAT	2003/11/03 15:11
33	21	(gas adj phase) with ((produce producing)	USPAT	2003/11/03
34	169930	near3 monomer)	USPAT	15:11 2003/11/03
34	103920	flue or (waste adj gas) exhaust	OSERI	15:38
35	922377	produce producing produced	USOCR	2003/11/03 15:43
36	27662	monomer	USOCR	2003/11/03
27	135000	flue or (weste add mag) orbougt	HEOCE	15:43 2003/11/03
37	135088	flue or (waste adj gas) exhaust	USOCR	15:43
38	109659	catalyst	USOCR	2003/11/03
39	447	prepolymerization prepolymerize	USOCR	15:43 2003/11/03
1.0		prepolymerized	HEOGE	15:43
40	0	(prepolymerization prepolymerize prepolymerized) with (flue or (waste adj	USOCR	2003/11/03 15:39
		gas) exhaust)	77000	
41	68	(prepolymerization prepolymerize prepolymerized) with catalyst	USOCR	2003/11/03 15:39
42	4908	(produce producing produced) with monomer	USOCR	2003/11/03
43	17	((prepolymerization prepolymerize	USOCR	15:39 2003/11/03
1.5	''	prepolymerized) with catalyst) and	3233.	15:39
		((produce producing produced) with		
L		monomer)		<u> </u>

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44	642878	produce producing produced	EPO; JPO	2003/11/03 15:43
45	70618	monomer	EPO; JPO	2003/11/03
46	127974	catalyst	EPO; JPO	2003/11/03
47	437	prepolymerization prepolymerize	EPO; JPO	2003/11/03
48	147256	prepolymerized flue or (waste adj gas) exhaust	EPO; JPO	2003/11/03
49	0	(prepolymerization prepolymerize prepolymerized) with (flue or (waste adj	EPO; JPO	2003/11/03 15:43
50	8955	gas) exhaust) (produce producing produced) with monomer	EPO; JPO	2003/11/03
51	244	catalyst with (prepolymerization prepolymerize prepolymerized)	EPO; JPO	2003/11/03
52	2	frepolymerize prepolymerized) ((produce producing produced) with monomer) and (catalyst with (prepolymerization prepolymerize prepolymerized))	EPO; JPO	2003/11/03 15:44
53	95450	preliminary	USPAT	2003/11/03 15:47
5 4	32	(gas adj phase) near3 preliminary	USPAT	2003/11/03
55	62876	olefin	USPAT	2003/11/03
56	19	((gas adj phase) near3 preliminary) and olefin	USPAT	2003/11/03
57	0	"99100835"	EPO; DERWENT	2003/11/03
58	0	"99100835.0"	EPO; DERWENT	2003/11/03
59	8	"100835"	EPO; DERWENT	2003/11/03
60	1	"6245866"	DERWENT	2003/11/03
61	1	2000-500114.NRAN.	DERWENT	2003/11/03
62	1	("4194074").PN.	USPAT	2003/11/03 16:06
63	1060	((422/131) or (422/132) or (422/134) or (422/135)).CCLS.	USPAT	2003/11/03 16:06
64	419	(422/139).CCLS.	USPAT	2003/11/03 16:07
65	18	(((422/131) or (422/132) or (422/134) or (422/135)).CCLS.) and ((422/139).CCLS.)	USPAT	2003/11/03 16:07
-	1	("6245866").PN.	USPAT	2003/10/30 15:02
-	2	(("4194074") or ("5610244")).PN.	USPAT	2003/11/03
-	0	"0275675"	EPO	2003/10/30
-	1	"275675"	EPO	2003/10/30 14:53
1-	1	"870773"	EPO	2003/10/30 14:53
-	298374	polyethylene	USPAT	2003/10/30 15:12
-	95450	preliminary	USPAT	2003/11/03
-	33381	gas adj phase	USPAT	2003/10/30
-	69261	liquid adj phase	USPAT	2003/10/30
-	232740	catalyst	USPAT	2003/10/30
-	138	polyethylene and preliminary and (gas adj phase) and (liquid adj phase) and catalyst	USPAT	2003/10/30 15:04

_	166057	waste	USPAT	2003/10/30
				15:04
i -	24	(polyethylene and preliminary and (gas	USPAT	2003/10/30
1		adj phase) and (liquid adj phase) and	İ	15:04
I		catalyst) and waste		
-	1871	polyethylene.ti.	USPAT	2003/10/30
				15:12
-	42	polyethylene.ti. and (gas adj phase) and	USPAT	2003/10/30
		(liquid adj phase) and catalyst		15:25
-	11		USPAT	2003/10/30
		"4291132" "4309521" "4336352"	i	15:20
		"4368291" "4368304" "4740550"		ľ
		"5326835" "5494965").PN.		
-	11	5684097.URPN.	USPAT	2003/10/30
İ				15:22
-	10	("4414132" "4415718" "4454306"	USPAT	2003/10/30
1		"4525547" "4567155" "4871813"	İ	15:23
		"4946816" "4977210" "5149738"	1	
		"5166268").PN.		i
-	6	5387749.URPN.	USPAT	2003/10/30
				15:23
i -	5344	catalyst with (gas adj phase)	USPAT	2003/10/30
ļ				15:25
-	89	polyethylene.ti. and (catalyst with (gas	USPAT	2003/10/30
	20	adj phase))		15:26
_	10		USPAT	2003/10/30
		"4525547" "4567155" "4871813"		15:30
i] ["4946816" "4977210" "5149738"	1	
L		"5166268").PN.	<u> </u>	

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